Index*

Abbreviations and acronyms	Cases
list of, 1.9,1	corrosion resistance of HEPA filter, 3.2.6
Acronyms and abbreviations list of, 1.9.1	for HEPA filters, 3.2.2 moisture resistance of HEPA filter, 3.2.6
•	Caves
Adhesives	
specifications for HEPA filter, Appendix A.4.2.4 Adsorber banks	air cleaning requirements for, 2.2.1
definition of, 2.4.6	Clamps
·	for charcoal adsorbers, 4.3.4
Adsorbers	for HEPA filters, 4.3.4
(see Charcoal adsorbers and Inorganic adsorbers)	Charcoal
Air cleaning stage	density of adsorber grade, 3.4.4
definition of, 2.4.7	hardness of adsorber grade, 3.4.4
Air cleaning system	physical properties of adsorber grade, 3.4.4
definition of, 2.4.3	sources of adsorber grade, 3.4.4
Air cleaning systems	Charcoal adsorbers
(see Emergency air cleaning systems, High-efficiency	airflow capacity of, 3.4.2
air cleaning systems, and Portable air cleaning	airflow capacity testing of, 8.2.3
systems)	airflow distribution testing of, 8.2.4
Air cleaning unit	airflow resistance of, 3.4.2
definition of, 2.4.2	adsorbents for, sampling and testing of, 8.3.4
Air sampling	aging or weathering of, 3.4.2
for performance testing of high-efficiency air	bank systems of, size and arrangements of, 4.4
cleaning systems, 2.7	capacity of, 3.4.2
Air-supply filters	change frequency for, 2.3.2
for nuclear facilities, 2.3.3	charcoal sources for, 3.4.4
Bank systems	clamping to mounting frames, 4.3.4
arrangement of, 4.1, 4.4.5	construction of, 3.4.3
floor plan of, 4.4.6	design of, 3.4.3, 3.4.6
horizontal, size and arrangement of, 4.4.2	efficiency of, 3.4.2
size and arrangement of charcoal adsorber, 4.4	fire hazards in, design for protection against, 2.5.2
size and arrangement of HEPA filter, 4.4	heat effects on, 2.2.4
size of, 4.4.4	ignition temperature of, 3.4.2
vertical, size and arrangement of, 4.4.1	in-place testing of, 8.3.2
Branched system	in-place testing of, design considerations for, 8.2.5
definition of, 2.4.14	in-place testing of multistage, 8.3.3
Buildings	installation of, 4.2
air-supply filters, 2.3.3	moisture effects on, 2.2.3
Canyons	mounting frames for, 4.3
air cleaning requirements, 2.2.1	mounting frames for, configuration of, 4.3.2
an violaning requirements, 2.2.1	mounting frames for, fabrication of, 4.3.3
	mounting frames for, leak testing of, 8.2.2
*Prepared by Theodore F. Davis, ERDA Technical Informa-	mounting frames for, structural requirements of,

tion Center, Oak Ridge, Tennessee.

performance of, 3.4.2	leak testing of, 8.2.1
sealing to mounting frames, 4.3.4	leaktightness of, 5.2.8
surveillance testing of, 8.3	mechanical design of, 5.2.2
testing frequency for, 8.3.5	protective coatings for, 5.2.5
visual inspection of, 8.4	protective paints for, 5.2.5
Compartmented unit	radiation shielding of, 9.3
definition of, 2.4.16	sound proofing of, 5.2.7
Component	supports for, 5.2.6
definition of, 2.4.1	Earthquakes
Control systems	effects on high-efficiency air cleaning systems,
for glove boxes, 7.5.3	9.4.1, Appendix D
Dampers	Emergency air cleaning systems
acceptance testing of, 5.3.5	design of, 6.5.3
classification of, 5.3.1	Entrainment separators
control system for, 5.3.4, 5.6.2	(see Demisters)
design of, 5.3.3	Face guards
fabrication of, 5.3.3	specifications of HEPA filter, Appendix A.4.2.6
inlet vane, 5.6.3	Fans
specifications for, 5.3.1	capacity requirements of, 5.4.4
Deep-bed glass-fiber filters	installation of, 5.4.6
design and operation of, 9.7.2	installation of multiple systems of, 5.4.3
disposal of spent, 9.7.5	location of, 5.4.7
Deep-bed sand filters	maintenance of, 5.4.5
design and operation of, 9.6.1	performance requirements of, 5.4.2
disposal of spent, 9.6.4	reliability of, 5.4.5
plugging of, 9.6.3	variable speed control, 5.6.4
Demisters	Filter bank
airflow distribution testing of, 8.2.4	definition of, 2.4.5
design of, 3.5.2	Filter media
installation of, 4.2	corrosion resistance of HEPA, 3.2.6
knitted fabric type, 3.5.3	for HEPA filters, 3.2.2
mounting frames for, 4.3	moisture resistance of HEPA, 3.2.6
mounting frames for, configuration of, 4.3.2	radiation resistance of HEPA, 3.2.6
mounting frames for, fabrication of, 4.3.3	Frames
mounting frames for, structural requirements of,	for HEPA filters, 3.2.2
4.3.1	Freon
nonwoven fiber mat type, 3.5.3	use in testing of charcoal adsorbers, 8.3.2
packed-fiber type, 3.5.4	Fuel reprocessing plants
perforated-plate type, 3.5.4	air cleaning systems for, 9.9
performance of, 3.5.3	air cleaning system for, cost comparison of, 9.9.6
use in postaccident cleanup systems for reactors, 3.5.2	Barnwell, air cleaning system for, 9.9.2 for HTGR fuels, air cleaning system for, 9.9.5
use with charcoal adsorbers, 3.5	for LMFBR fuels, air cleaning system for, 9.9.3
use with HEPA filters, 3.5	Fume hoods
wave-plate type, 3.5.3	HEPA filters for, 6.5.2
DOP aerosol generator	Gaskets
for in-place testing of HEPA filters, 8.3.1	adhesives for HEPA filter, 3.2.2
Ducts	for HEPA filters, 3.2.2
anchors for, 5.2.6	specifications for HEPA filter, Appendix A.4.2.5
engineering analysis of, 5.2.3	Glossary, 1.9
functional design of, 5.2.1	dictionary of acronyms and initialisms, 1.9.1
hangers for, 5.2.6	

Giove doxes	decontamination factor of multistage, increase of,
air cleaning requirements for, 2.2.1	2.6.2
airflow requirements for, 7.2.3	definition of, 3.2
control systems for, 7.5.3	design and uses of cylindrical, 6.4
design of, 7.1.1	dust-holding capacity of, 3.2.1, 3.3.3
evolved gases from, dilution of, 7.2.1	efficiency of, 3.2.1
exhaust cleanup requirements for, 7.2.7	efficiency of, effect of airflow uniformity on, 2.3.7
exhaust filters for, inside location of, 7.3.2	efficiency requirements of, 1.3
exhaust filters for, outside location of, 7.3.3	environmental properties of, 3.2.6
exhaust HEPA filters for, 7.3.1	face guards for, specifications for, Appendix A.4.2.6
exhaust manifolds for, 7.2.6	filter media for, 3.2.2
exhaust requirements for, 7.2.4	filter media for, corrosion resistance of, 3.2.6
explosion protection of, 7.5.1	filter media for, moisture resistance of, 3.2.6
filter replacement, 7.4	filter media for, radiation resistance of, 3.2.6
filter systems for, design of, 7.3	fire hazards in, design for protection against,
fire protection of, 7.5.1	2.5.2
heat dissipation requirements of, 7.2.2	fire resistance of, 3.2.5
HEPA filters for, DOP testing of, 7.5.4	frame materials for, 3.2.2
HEPA filters for, selection of, 7.3.5	for fume hoods, 6.5.2
inert atmospheres for, 7.5.2	gasket adhesives for, 3.2.2, Appendix A.4.2.5
inlet HEPA filters for, 7.3.4	gaskets for, 3.2.2
instrumentation for, 7.5.3	for glove boxes, 7.3.4, 7.3.5, 7.5.2
prefilters for, 7.3.6	handling of, Appendix C.5
pressure-surge relief in, 7.2.5	heat effects on, 2.2.4
protective atmospheres for, 7.5.2	hot air resistance of, 3.2.6
radiation shielding for, 7.5.5	housing for single systems of, 6.2
vacuum-surge relief in, 7.2.5	in-place testing of, 8.3.1
ventilation systems for, 7.2	in-place testing of, design considerations for,
Hanford Waste Encapsulation and Storage Facility	8.2.5
air cleaning system for, description of remotely	in-place testing of multistage, 8.3.3
maintained, 9.2.8	inspection of, post delivery methods for,
HEPA filters	Appendix C.2
airflow capacity of, 3.3.3	inspection of, visual methods for, 8.4
airflow capacity testing of, 8.2.3	installation of, 4.2, Appendix C.6
airflow distribution testing of, 8.2.4	installation of, human factor aspect of, 6.5.1
airflow resistance of, 3.2.1, 3.3.3	installation of single systems of, 6.2.1, 6.3
bank systems of, arrangement of, 4.1, 4.4	location on mounting frames, upstream vs
care and handling of, Appendix C	downstream, 4.4.3
cases for, corrosion resistance of, 3.2.6	mechanical properties of, 3.2.4
cases for, moisture resistance of, 3.2.6	moisture effects on, 2.2.3
casing materials for, 3.2.2	moisture protection of, demisters for, 3.5
change frequency for, 2.3.2	moisture resistance of, 3.2.6
changing of single systems of, bagging method for,	mounting frame materials for, Appendix A.2
6.2.3	mounting frames for, 4.3
clamping to mounting frames, 4.3.4	mounting frames for, configuration of, 4.3.2
classification of, Appendix A.2	mounting frames for, fabrication of, 4.3.3
construction of wood- and steel-cased, 3.2.2	mounting frames for, leak testing of, 8.2.2
construction specifications for, Appendix 4.3	mounting frames for, structural requirements of,
corrosion of, 2.2.5	4.3.1
corrosion resistance of, 3.2.6	operation to high pressure drop, 2.3.5
cost of, 3.2.7	overpressure in, resistance to, 3.2.4

packaging and shipping of, Appendix C design of fuel reprocessing plant, 9.9 performance characteristics of, 3.2.1 design of portable, 6.5.3 performance requirements of, Appendix A.4 design of remotely maintained, 9.2. plugging resistance of, 3.2.6 ductwork for, 5.2 earthquake protection of, 9.4.1, Appendix D purchase documents for, Appendix A.7 emergency design considerations for, 2.5 quality assurance requirements for, Appendix A.5 radiation resistance of, 3.2.6 environmental considerations for, 2.2 sealants for, 3.2.2, Appendix A.4.2.4 equipment failure in, design for protection sealants for, hot air resistance of, 3.2.6 against, 2.5.3 sealing to mounting frames, 4.3.4 exhaust stacks for, 5.5 separators for, 3.2.2 fans for, 5.4 separators for, corrosion resistance of, 3.2.6 filter change in, frequency of, 2.3.2 separators for, hot air resistance of, 3.2.6 filters used in, 1.3 separators for, moisture resistance of, 3.2.6 fire control in, 9.5.4 separators for, qualification test for corrosion fire detection in, 9.5.3 resistance of, Appendix A.A fire protection of, 9.5 separator materials for, Appendix A.2 flexibility of, 1.5 separator materials for, qualification-test for flexibility of, 1.5 moisture resistance of, Appendix A.A. housings for, 4, 8.2.1, 9.3 series redundancy in multistage, 2.6.1 instrumentation for, 5.6.7 service life of, effect of overrating on, 2.3.6 internal components of, 3 service life of, effect of prefilters on, 2.3.4 layout considerations for emergency situations, service life of, effect of underrating on, 2.3.6 2.5.4 shipping of, Appendix C.3 maintainability of, 2.3.8 maintenance of, 2.3.8 shipping of, packaging methods for, Appendix C.1 shipping of, preparation for, Appendix A.6 maintenance of, remote methods for, 9.2 mechanical shock in, design for protection against, shock resistance of, 3.2.4 size of, 3.2.1, Appendix A.2 mechanical vibrations in, 2.2.6 specifications for, Appendix A moisture effects on, 2.2.3 storage of, Appendix C.4 operating modes for, 2.3.1 supports for, 4.3.5 overpressure in, design for protection against, 2.5.1 testing frequency for, 8.3.5 testing of, post delivery methods for, Appendix C.2 performance testing of, air sampling techniques for, testing of, surveillance techniques for, 8.3 use in glove box exhaust systems, 7.3.1 power outage in, design for protection against, weight of, 3.2.3 2.5.3 High-efficiency air cleaning systems smoke protection of, 9.5 acceptance testing of, 8.2 space considerations for, 1.4 air intakes for, 5.5 stacks for, 5.5 component installation for, 4.2 testability of, 2.3.8 tornado protection of, 9.4.2 components of, definitions of, 2.4 control systems for, description of automatic, 5.6.5 zoning for, 2.2.1 control systems for, description of central, 5.6.6 High-efficiency particulate air filters (see HEPA filters) cost consideration for, 1.7 cost estimation of, forms for, Appendix B Hot cells dampers for, 5.3 air cleaning requirements of, 2.2.1 deep-bed glass-fiber filters, 9.7 air cleaning systems for, description of remotely deep-bed sand filters, 9.6 maintained, 9.2.9 demisters for use in, 3.5 Housings construction of single HEPA filter, 6.2.2 design and construction of, coordination of, 1.6 design and layout of, 4 design considerations for, 1.3 design of emergency, 6.5.3 design of masonry and concrete, 4.5.4

design of steel, 4.5.3	Parallel system
doors for, 4.5.7	definition of, 2.4.11
drains for, 4.5.8	Particulates and gases
floor materials for, 4.5.6	distribution in urban air, 2.2.2
installation of single HEPA filter, 6.2.4	Penetrometers
leak testing of, 8.2.1	for in-place testing of HEPA filters, 8.3.2
leaktightness of, 4.5.9	Portable air cleaning systems
paints and coatings for, 4.5.11	design of, 6.5.3
radiation shielding of, 9.3	Prefilters
sealing to mounting frames, 4.5.5	airflow capacity of, 3.3.3
for single HEPA filter systems, 6.2	airflow capacity testing of, 8.2.3
Inert atmospheres	airflow distribution testing of, 8.2.4
for glove boxes, 7.5.2	airflow resistance of, 3.3.3
Inorganic adsorbers	change frequency for, 3.3.6
for radioiodine, 3.4	classification of, 3.3.1
Installed capacity	construction of, 3.3.3
definition of, 2.4.8	corrosion resistance of, 3.3.6
Instrumentation	cost of, 3.3.7
for glove boxes, 7.5.3	design of, 3.3.3
Isolable unit	dust-holding capacity of, 3.3.3
definition of, 2.4.15	effect on HEPA filter service life, 2.3.4, 3.3.7
Measuring units	efficiency of, 3.3.2
metric equivalents for, 1.9.2	fire resistance of, 3.3.4
Mechanical vibrations	for glove boxes, 7.3.5
effect on high-efficiency air cleaning systems,	hot air resistance of, 3.3.5
2.2.6	maintenance considerations for, 3.3.6
Mist eliminators	moisture effects on, 2.2.3
(see Demisters)	moisture resistance of, 3.3.6
effect on HEPA filters, 2.2.3, 3.2.6	performance of, 3.3.2
Moisture separators	plugging of, 3.3.6
(see Demisters)	Protective atmospheres
Mounting frames	for glove boxes, 7.5.2
clamping to charcoal adsorbers, 4.3.4	Radioiodine
clamping to HEPA filters, 4.3.4	removal from air streams, inorganic adsorbers for
configuration of, 4.3.2	3.4
fabrication of, 4.3.3	removal from gas streams, charcoal adsorbers for
for charcoal adsorbers, 4.3	3.4
for demisters, 4.3	use in testing of charcoal adsorbers, 8.3.2
for HEPA filters, 4.3	Radioisotopes
leak testing of charcoal adsorber, 8.2.2	hazard classification of, 2.2.1
leak testing of HEPA filter, 8.2.2	Reactors
materials for, Appendix A.2	air cleaning systems for, 9.8
sealants for HEPA filter, Appendix A.4.2.4	control rooms of, air cleaning systems for, 9.8.6
sealing to charcoal adsorbers, 4.3.4	postaccident filter cleanup systems for, use of
sealing to HEPA filters, 4.3.4	demisters in, 3.5.2
sealing to housings, 4.5.5	radioactivity containment, design of air cleaning
seals for, 4.3.4	systems for, 9.8
structural requirements for, 4.3.1	Reactors (Brookhaven)
Nuclear facilities	air cleaning system for, description of remotely
air cleaning requirements for different zones of,	maintained, 9.2.2
2.2.1	indiaminos, com
air-supply filters for, 2.3.3	

Reactors (Hanford Production)

air cleaning system for, description of remotely maintained, 9.2.3

Reactors (HFIR)

air cleaning system for, description of remotely maintained, 9.2.4

Reactors (high-temperature gas-cooled)

postaccident containment of, air cleaning systems for, 9.8.4

Reactors (light water)

postaccident containment of, air cleaning systems for, 9.8.3

Reactors (LMFBR)

postaccident containment of, air cleaning system for, 9.8.5

Reactors (Savannah River)

air cleaning system for, description of remotely maintained, 9.2.5

Redundant system

definition of, 2.4.13

Sealants

for charcoal adsorbers, 4.3.4

for HEPA filters, 3.2.2, 4.3.4

for HEPA filters, hot air resistance of, 3.2.6

for HEPA filters, specifications for,

Appendix A.4.2.4

Segmented system

definition of, 2.4.12

Separators

corrosion resistance of HEPA filter, 3.2.6

corrosion resistance of HEPA filter, qualification test for, Appendix A.A

for HEPA filters, 3.2.2, Appendix A.2

hot air resistance of HEPA filter, 3.2.6

moisture resistance of HEPA filter, 3.2.6

Silver nitrate

adsorption and retention of radioiodine, 3.4.5

Silver zeolite

adsorption and retention of radioiodine, 3.4.5

Single-component air cleaning unit

definition of, 2.4.9

Single-path system

definition of, 2.4.10

Smoke protection

of high-efficiency air cleaning systems, 9.5

Stacks

design of, 5.5.2

Standardized terms and phrases

definitions of, 1.9.3

Terms and phrases

definitions of, 1.9.3

Thorium-Uranium Recycle Facility

air cleaning system for, description of remotely

maintained, 9.2.7

Tornados

effects on air cleaning systems, 9.4.2

Units of measure

metric equivalents for, 1.9.2

Ventilation system

definition of, 2.4.4

★ U.S. GOVERNMENT PRINTING OFFICE: 1980—640-258/2021